

SHOP

FR



[IPN Home](#) | [Search](#) | [Order](#) | [Shopping Cart](#) | [Login](#) | [Site Map](#) | [Help](#)



JP9131308A2: FLUORESCENCE OBSERVATION ENDOSCOPE

[View Images \(1 pages\)](#) | [View INPADOC only](#)

Country: **JP** Japan
 Kind:
 Inventor(s): **UTSUI TETSUYA**
ADACHI RIYUUSUKE
UEDA HIROHISA
SANO HIROSHI
 Applicant(s): **ASAHI OPTICAL CO LTD**
 News, Profiles, Stocks and More about this company
 Issued/Filed Dates: **May 20, 1997 / Nov. 7, 1995**
 Application Number: **JP1995000287739**
 IPC Class: **A61B 1/04; A61B 1/00;**

Abstract: **Problem to be solved:** To easily contrast a fluorescence observation image and a normal observation image with each other during observation by endoscope.
Solution: A fluorescence observation endoscope indicates the normal observation image obtained by an endoscope and the fluorescence image obtained by the said endoscope on television monitor 60 respectively. At this time, the static image of the other observation image right before the indication of the dynamic image being started is displayed on the same or other television monitor, at the same time when the dynamic image of one observation image out of the above normal observation image and the fluorescence observation image is displayed on the television monitor 60.

COPYRIGHT: (C)1997,JPO

Other Abstract Info: **DERABS G97-327384 DERG97-327384**
 Foreign References: **(No patents reference this one)**



N minute this
inv ntion

**Alternative
Searches**

Patent Number

Boolean Text

Advanced Text

Browse

U.S. Class

U.S. Class

TDB
IBM Technical

BEST AVAILABLE COPY